PTO/SB/21 (09-04)

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Application Number 09/440,557

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Laura H. Andre

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Application Number	09/440,557
Filing Date	11/15/1999
First Named Inventor	Randolph B. Lipscher
Art Unit	3626
Examiner Name	MORGAN, Robert W.
Attangari Dagligt Niveshan	

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Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53		Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Address Terminal Disclaimer Request for Refund CD, Number of CD(s) Landscape Table on CD Remarks Customer Number 34456			Appeal Communication to TC (Appeal Notice, Brief, Reply Brief) Proprietary Information Status Letter Other Enclosure(s) (please Identify Delow) OCT 0 6 2005 J.S. PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERFERENCES		
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Firm Name TOLER, LARSON & ABEL, LLP OIPE/IAP					OIPE/IAP		
Signature				OCT 2 5 2005			
Printed name John R. Schell							
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	CERTIFICATE OF TRANSMISSION/MAILING						
I hereby sufficier	I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on						

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Date

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Index the Paperwork Reduction Act of 1995 no persons are required to respond to a collection of information unless it displays a valid OMB control number

Effective on			Complete if Known				
AD pursuant to the Consolidated Appropriations Act, 2005 (H.R. 4818).			Application Number 09/440,557				
FEE TRAI			Filing Date	11/15/1999			
For FY 2005			First Named Inventor	Randolph B. Lips			
A Prost states ampli antibu	-4-4-2 6	27 000 4 27	Examiner Name	MORGAN, Rober	rt W.		
Applicant claims small entity	status. Se	36 37 CFR 1.27	Art Unit	3626			
TOTAL AMOUNT OF PAYMENT	Г (\$)	310.00	Attorney Docket No.	1039-0010			
METHOD OF PAYMENT (che	eck all the	at apply)					
Check Credit Card		ney Order No	one Other (please id	dentify):	71-31-1		
Deposit Account Deposit	Account Nu	mber: 50-2469	Deposit Account N	Name: TOLER, LARSON	N & ABÈL, LLP		
			ereby authorized to: (chec				
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under 37 CFR 1.16 WARNING: Information on this form information and authorization on PT	may becom	ne public. Credit card i		• •	de credit card		
FEE CALCULATION	J-2036.						
1. BASIC FILING, SEARCH,	AND EX/	AMINATION FEES		*******			
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2. EXCESS CLAIM FEES	0 1	JU 0	U	U U	Small Entity		
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3. APPLICATION SIZE FEE							
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4. OTHER FEE(S) Fees Paid (\$)							
Non-English Specification, \$130 fee (no small entity discount)							
Other: 2402 - Brief in Support of Appeal; 2251 - Extension for one-month time 310							
SUBMITTED BY							
Signature	1111	mh .	Registration No. 50,77	7.6 Telephone	(512) 327-5515		
Signature	114 11	M)\	(Attorney/Agent) 30,77	7 6	(312) 027 0010		

This collection of information is required by 37 CFR 1.136. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 30 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Date

9.30.05

Name (Print/Type)

John R. Schall

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PETITION FOR EXTENSION OF TIME UNDER 37 C	Docket Number (Optional)						
FY 2005 (Fees pursuant to the Consolidated Appropriations Act, 2005 (Fees pursuant to the Consolidated Appropriations Act, 2005)	1039-0010						
Application Number 09/440,557		Filed 11/15/199	9				
For Electronic Healthcare Information and Delivery N	lanagement Sys	stem					
Art Unit 3626		Examiner MORGAN, Robert W.					
This is a request under the provisions of 37 CFR 1.136(a) to application.	extend the perio	d for filing a reply in	the above identified				
The requested extension and fee are as follows (check time	period desired ar	nd enter the appropr	riate fee below):				
	<u>Fee</u>	Small Entity Fee					
★ One month (37 CFR 1.17(a)(1))	\$120	\$60	\$60.00				
Two months (37 CFR 1.17(a)(2))	\$450	\$225	\$				
Three months (37 CFR 1.17(a)(3))	51020	\$510	\$				
Four months (37 CFR 1.17(a)(4))	1590	\$795	\$				
Five months (37 CFR 1.17(a)(5))	2160	\$1080	\$				
Applicant claims small entity status. See 37 CFR 1.27.							
A check in the amount of the fee is enclosed.							
Payment by credit card. Form PTO-2038 is attach	ed.						
The Director has already been authorized to charge	ge fees in this ap	pplication to a Dep	oosit Account.				
The Director is hereby authorized to charge any fe Deposit Account Number 50-2469							
Deposit Account Number 50-2469 . I have enclosed a duplicate copy of this sheet. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038.							
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I am the applicant/inventor.		02 FC:2251	60.00 DA				
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attorney or agent under 37 CFR 1.3 Registration number if acting under 37 C		76					
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Signature			Date				
John R. Schell	(512	2) 327-5515					
Typed or printed name		Telep	phone Number				
NOTE: Signatures of all the inventors or assignees of record of the entire inte signature is required, see below.	rest or their representa	ative(s) are required. Subr	mit multiple forms if more than one				
Total of 4 forms are subm	nitted.						

This collection of information is required by 37 CFR 1.136(a). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 6 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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OCT 0 6 2005

U.S. PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERFERENCES



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re

Application of: Randolph B. Lipscher et al.

For:

ELECTRONIC HEALTHCARE INFORMATION AND DELIVERY

MANAGEMENT SYSTEM

App. No.:

09/440,557

Filed:

11/15/1999

Examiner:

MORGAN, Robert W.

Group Art Unit:

3626

Atty. Dkt. No.: 1039-0010

Confirmation No.:

3106

M/S APPEAL

The Board of Patent Appeal and Interferences Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

BRIEF IN SUPPORT OF APPEAL

John R. Schell, Reg. No. 50,776 TOLER, LARSON & ABEL, L.L.P. Agent for Appellants (512) 327-5515 (phone) (512) 327-5452 (fax)

10/25/2005 CCHAU1

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This brief contains these items under the following headings, and in the order set forth below (37 C.F.R. § 41.37(c)(1)):

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The final page of this brief before the beginning of the Appendix of Claims bears the agent's signature.



REAL PARTY IN INTEREST (37 C.F.R. § 41.37(c)(1)(i))

The real party in interest in this appeal is Catalis, Inc., (formerly known as RECARE, Inc.), the assignee, as evidenced by the assignment recorded at Reel 010519, Frame 0075.

II. RELATED APPEALS AND INTERFERENCES (37 C.F.R. § 41.37(c)(1)(ii))

There are no interferences or other appeals that will directly affect, or be directly affected by, or have a bearing on the Board's decision in this appeal.

III. STATUS OF CLAIMS (37 C.F.R. § 41.37(c)(1)(iii))

A. TOTAL NUMBER OF CLAIMS IN APPLICATION

There are ninety-two (92) claims in the application (claims 1-92).

B. STATUS OF ALL THE CLAIMS

1. Claims pending:

Claims 2-7, 9, 11-13, 25-29, 33-46, 64, 65, 73, 77, and 79-92.

2. Claims withdrawn from consideration but not canceled:

NONE.

3. Claims allowed:

NONE.

4. Claims objected to:

NONE.

5. Claims rejected:

Claims 79-85 and 86-89 are rejected under 35 U.S.C. § 102(a).

Claims 2-6, 7, 9, 11-13, 25-29, 33-46, 64-65, 73, 77, 86, 90, 91, and 92 are rejected under 35 U.S.C. § 103(a).

6. Claims canceled:

Claims 1, 8, 10, 14-24, 30-32, 47-63, 66-72, 74-76, and 78.

C. CLAIMS ON APPEAL

There are forty-seven (47) claims on appeal, claims 2-7, 9, 11-13, 25-29, 33-46, 64, 65, 73, 77, and 79-92.

IV. STATUS OF AMENDMENTS (37 C.F.R. § 41.37(c)(1)(iv))

No amendments have been submitted subsequent to the Final Office Action mailed March 30, 2005 (hereinafter, "the Final Rejection").

V. SUMMARY OF THE CLAIMED SUBJECT MATTER (37 C.F.R. § 41.37(c)(1)(v))

The following summary is provided to give the Board the ability to quickly determine where the claimed subject matter appealed herein is described in the present application and is not to limit the scope of the claimed invention.

Independent claim 2 is directed to a computer system for displaying targeted healthcare advertisements to a computer user. Exemplary embodiments are found, for example, at FIGs. 3 and 6 of the present application and the corresponding disclosure. The computer system includes an advertising selecting computer (see, e.g., the Present Application, FIG. 6, p. 30, lines 14-22), a device for enabling entry of healthcare related information into the system (see, e.g., Id., FIG. 3, p. 23, line 12 to p. 24, line 6), a database for storing the healthcare related information and advertising information connected to the advertising selecting computer (see, e.g., Id., FIG. 6, p.

30, line 22 to p. 31, line 5), and a communications network for transmitting the healthcare related information from the device to the advertising selecting computer for storage in the database (see, e.g., Id., FIG. 3, p. 25, lines 4-17). The advertising selecting computer compares the healthcare related information to the advertising information and selects advertising information for display at the device. The advertising selecting computer transmits via the communications network a pharmaceutical advertisement associated with the advertising information to the device for display (see, e.g., Id., FIG. 6, p. 31, line 9 to p. 32, line 13). In response to the computer user selecting the displayed pharmaceutical advertisement, a prescription form is automatically populated (see, e.g., Id., FIG. 8, FIG. 18A, FIGs 22E-22G, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7).

Independent claim 25 is directed to a computer implemented method for managing health related information. Exemplary embodiments are found, for example at FIGs. 8, 18A, and 22A-H of the present application and the corresponding disclosure. The method includes using patient medical information and healthcare provider information collected from at least one of a plurality of sources (see, e.g., Id., FIG. 3, p. 23, line 12 to p. 24, line 6), selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information (see, e.g., Id., FIG. 8, FIG. 18A, FIG 22A-H, p. 56, lines 11-19), transmitting the product advertisement to a computer user for display (see, e.g., Id., p. 55, line 19 to p. 56, line 4), and, in response to selection of the product advertisement, automatically populating a healthcare product order form (see, e.g., Id., FIG. 8, FIG. 18A, FIGs 22E-22G, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7). Claim 73 is directed to a software program embodied on a computer-readable medium incorporating the method as recited in claim 25.

Independent claim 64 is directed to a computer-implemented method of displaying targeted healthcare product information. Exemplary embodiments are found, for example at FIGs. 8, 18A, and 22A-H of the present application and the corresponding disclosure. The method includes using stored medical information from a plurality of sources (see, e.g., Id., FIG. 3, p. 23, line 12 to p. 24, line 6). The sources include (i) for a selected patient, a patient's medical history, (ii) healthcare provider information, and (iii) prescription writing habits of a healthcare provider (see, e.g., Id., FIG. 6, p. 31, line 9 to p. 32, line 13). The method also includes associating the medical information from the at least one of the plurality of sources with stored healthcare advertisement information to select a healthcare advertisement for display to a user that is related to the at least one of the plurality of sources (see, e.g., Id., FIG. 8, FIG. 18A, FIG 22A-H, p. 56, lines 11-19). The method further includes transmitting the healthcare advertisement for electronically displaying to the user (see, e.g., Id., p. 55, line 19 to p. 56, line 4), and, in response to selection of the healthcare advertisement, automatically populating a healthcare product order form (see, e.g., Id., FIG. 8, FIG. 18A, FIGs 22E-22G, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7). Claim 77 is directed to a software program embodied on a computer-readable medium incorporating the method as recited in claim 64.

Independent claim 79 is directed to a computer-implemented method for preparing a prescription. Exemplary embodiments are found, for example at FIGs. 8, 18A, and 22A-H of the present application and the corresponding disclosure. The method includes providing a pharmaceutical advertisement to an interface device (see, e.g., Id., p. 55, line 19 to p. 56, line 4), and populating a prescription form based on selection of the pharmaceutical advertisement via

the interface device (see, e.g., Id., FIG. 8, FIG. 18A, FIGs 22E-22G, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7).

Independent claim 90 is directed to a computer system including a processor and storage accessible by the processor. Exemplary embodiments are found, for example, at FIGs. 3 and 6 of the present application and the corresponding disclosure. The storage includes program instructions operable by the processor to provide a pharmaceutical advertisement to an interface device, and includes program instructions operable by the processor to populate a prescription form based on selection of the pharmaceutical advertisement via the interface device (see, e.g., Id., FIG. 6, FIG. 8, FIG. 18A, FIGs 22E-22G, p. 31, line 6 to p. 32, line 13, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7).

Independent claim 91 is directed to a computer system for displaying targeted healthcare advertisements. Exemplary embodiments are found, for example, at FIGs. 3 and 6 of the present application and the corresponding disclosure. The computer system includes an advertising selecting computer (see, e.g., Id., FIG. 6, p. 30, lines 14-22), a device for enabling entry of healthcare related information into the system (see, e.g., Id., FIG. 3, p. 23, line 12 to p. 24, line 6) a database for storing the healthcare related information and advertising information (see, e.g., Id., FIG. 6, p. 30, line 22 to p. 31, line 5), and a communications network for transmitting the healthcare related information from the device to the advertising selecting computer for storage in the database (see, e.g., Id., FIG. 3, p. 25, lines 4-17). The database is connected to the advertising selecting computer. The advertising selecting computer compares the healthcare related information to the advertising information and selects a pharmaceutical advertisement for display at the device (see, e.g., Id., FIG. 6, p. 31, line 9 to p. 32, line 13). The advertising selecting computer transmits via the communications network the pharmaceutical advertisement

to the device for display In response to a computer user selecting the displayed pharmaceutical advertisement, a prescription is initiated based on the healthcare related information (see, e.g., Id., FIG. 8, FIG. 18A, FIGs 22E-22G, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7).

Independent claim 92 is directed to a computer implemented method for managing health related information. Exemplary embodiments are found, for example at FIGs. 8, 18A, and 22A-H of the present application and the corresponding disclosure. The method includes using patient medical information and healthcare provider information collected from at least one of a plurality of sources (see, e.g., Id., FIG. 3, p. 23, line 12 to p. 24, line 6), selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information (see, e.g., Id., FIG. 8, FIG. 18A, FIG 22A-H, p. 56, lines 11-19), transmitting the product advertisement to a computer user for display (see, e.g., Id., p. 55, line 19 to p. 56, line 4), and, in response to selection of the product advertisement, automatically initiating a healthcare product order based on the patient medical information (see, e.g., Id., FIG. 8, FIG. 18A, FIGs 22E-22G, p. 37, line 21 to p. 38, line 12, p. 48, lines 5-23, p. 57, line 18 to p. 58, line 7).

VI. GROUNDS OF REJECTION TO BE REVIEWED ON APPEAL (37 C.F.R. § 41.37(c)(1)(vi))

A. Claims 79-85 and 86-89 are rejected under 35 U.S.C. § 102(a) as unpatentable over U.S. Patent No. 5,845,255 to Mayaud (hereinafter, "Mayaud") as set forth in the Office Action dated September 28, 2004 and the Final Rejection.

B. Claim 90 is rejected under 35 U.S.C. § 103(a) as unpatentable over Mayaud and U.S. Patent No. 6,385,592 to Angles et al. (hereinafter, "Angles et al.") as set forth in the Office Action dated September 28, 2004 and the Final Rejection.

C. Claims 2-5, 7, 9, 25-29, 33-44, 64-65, 73, 77, 91, and 92 are rejected under 35 U.S.C. § 103(a) as unpatentable over Angles et al. in view of U.S. Patent No. 6,018,713 to Coli et al. (hereinafter, "Coli et al.") in view of Mayaud as set forth in the Office Action dated September 28, 2004 and the Final Rejection.

D. Claims 11 and 12 are rejected under 35 U.S.C. § 103(a) as unpatentable over Angles et al. and Coli et al. and Mayaud in view of Official Notice as set forth in the Office Action dated September 28, 2004 and the Final Rejection.

VII. ARGUMENTS (37 C.F.R. § 41.37(c)(1)(vii))

Based on the arguments and issues below, the claims do not stand or fall together, because in addition to having different scopes, each of the independent claims has a unique set of issues relating to its rejection and appeal as indicated in the arguments below:

A. Rejection of Claims 79-85 and 86-89 under 35 U.S.C. § 102(a)

Under 35 U.S.C. § 102, the Patent Office bears the burden of presenting at least a prima facie case of anticipation. <u>In re Sun</u>, 31 USPQ2d 1451, 1453 (Fed. Cir. 1993) (unpublished). Anticipation requires that a prior art reference disclose, either expressly or under the principles of inherency, each and every element of the claimed invention. <u>Id.</u> "In addition, the prior art reference must be enabling." <u>Akzo N.V. v. U.S. International Trade Commission</u>, 808 F.2d 1471, 1479, 1 USPQ2d 1241, 1245 (Fed. Cir. 1986), <u>cert. denied</u>, 482 U.S. 909 (1987). That is, the

prior art reference must sufficiently describe the claimed invention so as to have placed the public in possession of it. In re Donohue, 766 F.2d 531, 533, 226 USPQ 619, 621 (Fed. Cir. 1985). "Such possession is effected if one of ordinary skill in the art could have combined the publication's description of the invention with his own knowledge to make the claimed invention." Id.

I. Claims 79, 80, 81, 82, 83, 84, 85, 86, 87, and 88 are Allowable over Mayaud

Claim 79 is directed to a computer-implemented method for preparing a prescription including providing a pharmaceutical advertisement to an interface device and populating a prescription form based on selection of the pharmaceutical advertisement via the interface device.

In the Final Office Action dated March 30, 2005, the Examiner cites the reasons for the rejection given in the previous Office Action dated September 28, 2004. In the previous Office Action, the Examiner relies on Mayaud for all of the elements of claim 79. Mayaud discloses display of formulary lists of drugs (Mayaud, FIGs 5 and 6, and col. 35, lines 23-50) and, allegedly, if the physician is satisfied with the formulary drug offered by the prescription management system, the drug may be selected and automatically posted to the prescription (Mayaud, col. 36, lines 26-30). Mayaud defines a drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowhere discloses an advertisement. An advertisement, as defined by the online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action.

Clearly, Mayaud does not teach or remotely suggest providing a pharmaceutical advertisement to an interface device. Further, Mayaud does not teach or remotely suggest populating a prescription form based on selection of the pharmaceutical advertisement via the interface device. As such, Mayaud fails to disclose each and every element of claim 79.

Therefore, claim 79 is not anticipated by Mayaud.

Claims 80, 81, 82, 83, 84, 85, 86, 87, and 88 depend from claim 79. For at least the foregoing reasons, claims 79, 80, 81, 82, 83, 84, 85, 86, 87, and 88 are allowable over Mayaud.

II. Claim 89 is Allowable over Mayaud

In addition to the foregoing reasons, claim 89 includes additional subject matter not fairly taught or remotely suggested by Mayaud. Claim 89 includes providing a pharmaceutical advertisement based on patient medical data. As above, Mayaud is silent regarding pharmaceutical advertisements. Further, Mayaud is silent regarding providing the pharmaceutical advertisement based on patient medical data. As such, claim 89 is not anticipated by Mayaud and, therefore, is allowable over Mayaud.

B. Rejection of Claim 90 under 35 U.S.C. § 103(a) as being unpatentable over Mayaud and Angles et al.

According to 35 U.S.C. § 103(a), "[a] patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art of such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains."

In *ex parte* examination of patent applications, the Patent Office bears the burden of establishing *a prima facie* case of obviousness. In re Fritch, 972 F.2d 1260,1262,23 U.S.P.Q. 2d 1780, 1783 (Fed. Cir. 1992). The initial burden of establishing a *prima facie* basis to deny patentability to a claimed invention is always upon the Patent Office. In re Oetiker, 977 F.2d 1443, 1445, 24 U.S.P.Q.2d 1443, 1444 (Fed. Cir. 1992); In re Piasecki, 745 F.2d 1468, 1472, 223 U.S.P.Q. 785, 788 (Fed. Cir. 1984). Only when a *prima facie* case of obviousness is established does the burden shift to the applicant to produce evidence of nonobviousness. In re Oetiker, 977 F.2d 1443, 1445, 24 U.S.P.Q.2d 1443, 1444 (Fed. Cir. 1992); In re Rijckaert, 9 F.3d 1531, 1532, 28 U.S.P.Q.2d 1955, 1956 (Fed. Cir. 1993). If the Patent Office does not produce a *prima facie* case of unpatentability, then without more the applicant is entitled to grant of a patent. In re Oetiker, 977 F.2d 1443, 1445, 24 U.S.P.Q.2d 1443, 1444 (Fed. Cir. 1992); In re Grabiak, 769 F.2d 729, 733, 226 U.S.P.Q. 870, 873 (Fed. Cir. 1985).

A *prima facie* case of obviousness is established when the teachings of the prior art itself suggest the claimed subject matter to a person of ordinary skill in the art. In re Bell, 991 F.2d 781, 783, 26 U.S.P.Q.2d 1529, 1531 (Fed. Cir. 1993). To establish a *prima facie* case of obviousness, three basic criteria must be met. First, there must be some suggestion or motivation, either in the references themselves or in the knowledge generally available to one of ordinary skill in the art, to modify the reference or to combine reference teachings. Second, there must be a reasonable expectation of success. Finally, the prior art reference (or references when combined) must teach or suggest all the claim features. The teaching or suggestion to make the claimed invention and the reasonable expectation of success must both be found in the prior art, and not based on applicant's disclosure. Id.

I. Claim 90 is Allowable over Mayaud and Angles et al.

Claim 90 is directed to a computer system including a processor and storage accessible to the processor. The storage includes program instructions operable by the processor to provide a pharmaceutical advertisement to an interface device and includes program instructions operable by the processor to populate a prescription form based on selection of the pharmaceutical advertisement via the interface device.

Mayaud discloses a wirelessly deployable, electronic prescription creation system for physician use. In addition, Mayaud discloses that a condition-specific, formulary drug list is displayed (Mayaud, col. 35, lines 38-43), and recites "may be selected and automatically posted to the novel prescription described herein (Mayaud, col. 36, lines 26-30)." Mayaud defines a drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowhere discloses an advertisement. An advertisement, as defined by the Online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action. Clearly, Mayaud does not teach or remotely suggest program instructions operable by the processor to populate a prescription form based on selection of the pharmaceutical advertisement via the interface device.

Angles et al. fail to overcome the deficiencies of Mayaud. Angles et al. disclose a system and method for delivering customized electronic advertisements in an interactive communication system. However, Angles et al. fail to teach or remotely suggest program instructions operable by the processor to populate a prescription form based on selection of the pharmaceutical advertisement via the interface device.

At best, the combination of the cited references would suggest to one of ordinary skill in the art a prescription system with a formulary drug list and an advertisement. The cited references fail to teach or remotely suggest program instructions operable by the processor to populate a prescription form based on selection of the pharmaceutical advertisement via the interface device and, as such, fail to teach or remotely suggest all of the elements of claim 90. As such, Appellants respectfully submit that claim 90 is allowable over Mayaud and Angles et al.

C. Rejection of Claims 2-5, 7, 9, 25-29, 33-44, 64-65, 73, 77, 91, and 92 under 35 U.S.C. § 103(a)

I. Claims 2, 3, 4, 5, 7, and 9 are Patentable over the Cited References

Independent claim 2 is directed to a computer system for displaying targeted healthcare advertisements to a computer user. The computer system includes an advertising selecting computer, a device for enabling entry of healthcare related information into the system, a database for storing the healthcare related information and advertising information connected to the advertising selecting computer, and a communications network for transmitting the healthcare related information from the device to the advertising selecting computer for storage in the database. The advertising selecting computer compares the healthcare related information to the advertising information and selects advertising information for display at the device. The advertising selecting computer transmits via the communications network a pharmaceutical advertisement associated with the advertising information to the device for display. In response to the computer user selecting the displayed pharmaceutical advertisement, a prescription form is automatically populated.

In rejecting claim 2, the Final Office Action dated March 30, 2005 cites the reasons given in the previous Office Action dated September 28, 2004. In the previous Office Action, the Examiner appears to rely on Angles et al. for disclosure of computer architecture. Angles et al. disclose a system and method for delivering customized electronic advertisements in an interactive communication system. However, the Examiner acknowledges that Angles et al. fail to teach entry of healthcare related information, fails to teach the advertising computer transmitting a pharmaceutical advertisement to a device for display via the communication network, and fails to teach a prescription form automatically populated in response to a computer user selecting the displayed pharmaceutical advertisement. As such, the Examiner appears to rely on Coli et al. for disclosure of entry of healthcare related information and for disclosure of the advertising computer transmitting a pharmaceutical advertisement to a device for display via the communication network.

Coli et al. disclose a network-based system and method for ordering and cumulative results reporting of medical tests. Coli et al. further disclose that advertising for particular drug treatments or medical devices that may be needed by the patient may be provided as part of the test results reporting output. In particular, displayed drug advertising may be selected based on drugs which are recommended treatments for abnormal clinical results of a particular test. The drug treatment advertisement is hyper-linked to full advisory information about the drug, so that the physician can readily obtain information about that possible treatments for conditions suggested by the test results (Coli et al., col. 4, lines 26-35). The Examiner correctly acknowledges that Angles et la. and Coli et al. fail to teach, in response to a computer user selecting the displayed advertisement, a prescription form is automatically populated.

Accordingly, the Examiner turns to Mayaud.

Mayaud discloses a wirelessly deployable, electronic prescription creation system for physician use. In addition, Mayaud discloses that a condition-specific, formulary drug list is displayed (Mayaud, col. 35, lines 38-43), and recites "may be selected and automatically posted to the novel prescription described herein (Mayaud, col. 36, lines 26-30)." Mayaud defines a drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowhere discloses an advertisement. An advertisement, as defined by the online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action. Clearly, Mayaud does not teach or remotely suggest a prescription form is automatically populated in response to a computer user selecting the displayed advertisement.

At best, the combination of the cited references would suggest to one of ordinary skill in the art a prescription system with a formulary and a pharmaceutical advertisement in which selection of the pharmaceutical advertisement leads to additional information about the advertised pharmaceutical. As such, the cited references fail to teach or remotely suggest a prescription form is automatically populated in response to a computer user selecting the displayed advertisement and, as such, fail to teach or remotely suggest all of the elements of claim 2.

Claims 3, 4, 5, 7, and 9 depend from claim 2. For at least the foregoing reasons, claims 2, 3, 4, 5, 7, and 9 are allowable over the cited references.

II. Claims 25, 26, 27, 28, 29, 33, 34, 36, and 73 are Patentable over the Cited References

Independent claim 25 is directed to a computer implemented method for managing health related information. The method includes using patient medical information and healthcare provider information collected from at least one of a plurality of sources, selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information, transmitting the product advertisement to a computer user for display, and, in response to selection of the product advertisement, automatically populating a healthcare product order form. Claim 73 is directed to a software program embodied on a computer-readable medium incorporating the method as recited in claim 25.

In rejecting claim 25, the Final Office Action dated March 30, 2005 cites the reasons given in the previous Office Action dated September 28, 2004. In the previous Office Action, the Examiner appears to rely on Angles et al., Coli et al., and Mayaud for disclosure of using patient medical information and healthcare provider information collected from at least one of a plurality of sources, selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information, and transmitting the product advertisement to a computer user for display. However, the Examiner correctly acknowledges that Angles et al. and Coli et al. fail to teach in response to selection of the product advertisement, automatically populating a healthcare product order form. Accordingly, the Examiner turns to Mayaud.

Mayaud discloses a wirelessly deployable, electronic prescription creation system for physician use. In addition, Mayaud discloses that a condition-specific, formulary drug list is displayed (Mayaud, col. 35, lines 38-43), and recites "may be selected and automatically posted to the novel prescription described herein (Mayaud, col. 36, lines 26-30)." Mayaud defines a

drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowehere discloses an advertisement. An advertisement, as defined by the online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action. Clearly, Mayaud does not teach or remotely suggest automatically populating a healthcare product order form in response to a computer user selecting the displayed advertisement.

At best, the combination of the cited references would suggest to one of ordinary skill in the art a prescription system with a formulary and a pharmaceutical advertisement in which selection of the pharmaceutical advertisement leads to additional information about the advertised pharmaceutical. As such, the cited references fail to teach or remotely suggest automatically populating a healthcare product order form in response to a computer user selecting the displayed advertisement and, as such, fail to teach or remotely suggest all of the elements of claim 25.

Claims 26, 27, 28, 29, 33, 34, 36, and 73 depend from claim 25. For at least the foregoing reasons, claims 25, 26, 27, 28, 29, 33, 34, 36, and 73 are allowable over the cited references.

III. Claim 35 is Patentable over the Cited References

In addition to the foregoing reasons, claim 35 includes additional subject matter not fairly taught or remotely suggested by the cited references. Claim 35 states if the prescription contains at least one refill, at least one prescription refill is not sent to the patient-selected pharamacy and is electronically stored for the patient.

The Examiner appears to rely on Mayaud for disclosure of the subject matter of claim 35. Mayaud discloses a Refill field that shows the number of times refilling is permitted (Mayaud, col. 26, lines 33-34). When the drug specification is complete, a Send RX button is pressed to output the prescription to remote file transfer as an electronic prescription (Mayaud, col. 27, lines 31-35). Mayaud teaches and suggests sending the prescription including any refills. Mayaud is silent regarding <u>not</u> sending at least one prescription refill to the patient-selected pharmacy and electronically storing the prescription refill when the prescription contains at least one refill. Angles et al., Coli et al., and their combination with Mayaud fail to overcome this deficiency. As such, Appellants respectfully submit that claim 35 is independently patentable over the cited references.

IV. Claim 36 is Patentable over the Cited References

In addition to the foregoing reasons, claim 36 includes additional subject matter not fairly taught or remotely suggested by the cited references. As claimed in claim 36, the electronically stored prescription refill is sent to the patient-selected pharmacy upon request of the patient.

The Examiner appears to rely on Mayaud for disclosure of the subject matter of claim 36. As above, Mayaud fails to teach or remotely suggest storing a prescription refill. In addition, Mayaud is silent regarding sending the electronically stored prescription refill upon request of the patient. Angles et al., Coli et al., and their combination with Mayaud fail to overcome this deficiency. As such, Appellants respectfully submit that claim 36 is independently patentable over the cited references.

V. Claims 37 and 38 are Patentable over the Cited References

In addition to the foregoing reasons, claim 37 includes additional subject matter not fairly taught or remotely suggested by the cited references. As claimed in claim 37, the patient medical information includes drugs the patient is allergic to and, in the selecting step, filtering pharmaceutical advertisements for drugs the patient is allergic to prior to display.

The Examiner appears to rely on Mayaud's disclosure of a Problem button (Mayaud, FIG. 3), which shows a patient problem history. However, Mayaud is silent regarding filtering pharmaceutical advertisements and, in particular, is silent regarding filtering pharmaceutical advertisements for drugs the patient is allergic to prior to display. Angles et al., Coli et al., and their combination with Mayaud fail to overcome this deficiency. As such, Appellants respectfully submit that claim 37 is independently patentable over the cited references.

VI. Claim 39 is Patentable over the Cited References

In addition to the foregoing reasons, claim 39 includes additional subject matter not fairly taught or remotely suggested by the cited references. Claim 39 is directed to the method wherein filtering comprises displaying the pharmaceutical advertisement with a warning.

Angles et al., Coli et al., and Mayaud are silent regarding displaying the pharmaceutical advertisement with a warning in the context of filtering a pharmaceutical advertisement for drugs the patient is allergic to prior to display. Coli et al. disclose if an appropriate sponsored drug or item is identified, the advertisement for that drug or item is transmitted to the physician terminal with the test results, and displayed in a format that highlights the determination by the expert system that the physician may wish to consider this drug as a treatment. This highlighting may be textual, such as display of "Expert System Recommends Consideration:" visual, such as

distinctive coloration of the ad or its border, audible, or may use any other highlighting method which will convey to the physician the determination of the expert system that this drug may be worthy of consideration (Coli et al., col. 17, lines 4-10). However, Coli et al. and the other cited references, separately and in combination, fail to teach displaying the pharmaceutical advertisement with a warning in the context of filtering pharmaceutical advertisements for drugs to which the patient is allergic. As such, Appellants respectfully submit that claim 39 is independently patentable over the cited references.

VII. Claim 40 is Patentable over the Cited References

In addition to the foregoing reasons, claim 40 includes additional subject matter not fairly taught or remotely suggested by the cited references. As claimed in claim 40, the patient medical information includes drugs for which the patient has had adverse reactions, and, in the selecting step, filtering pharmaceutical advertisements for drugs that the patient has had adverse reactions.

The Examiner appears to rely on Mayaud's disclosure of a Problem button (Mayaud, FIG. 3), which shows a patient problem history. However, Mayaud is silent regarding filtering pharmaceutical advertisements and, in particular, is silent regarding filtering pharmaceutical advertisements for drugs in which the patient has had adverse reactions. Angles et al., Coli et al., and their combination with Mayaud fail to overcome this deficiency. As such, Appellants respectfully submit that claim 40 is independently patentable over the cited references.

VIII. Claims 41 and 42 are Patentable over the Cited References

In addition to the foregoing reasons, claim 41 includes additional subject matter not fairly taught or remotely suggested by the cited references. As recited in claim 41, the patient medical information includes drugs selected from the group consisting of drugs for which the patient has

had an adverse reaction, drugs in the same class as drugs for which the patient has had an adverse reaction, drugs for which the patient's family has a history of adverse reactions, drugs for which genetic profiling has indicated the patient may have an adverse reaction, and drugs which may interact adversely with drugs the patient is currently taking, and in the selecting step, determining pharmaceutical advertisements for drugs from the group and filtering said pharmaceutical advertisements.

The Examiner appears to rely on Mayaud's disclosure of a Problem button (Mayaud, FIG. 3), which shows a patient problem history. However, Mayaud is silent regarding filtering pharmaceutical advertisements and, in particular, is silent regarding filtering pharmaceutical advertisements for drugs from the above group. Angles et al., Coli et al., and their combination with Mayaud fail to overcome this deficiency. As such, Appellants respectfully submit that claims 41 and 42 are patentable over the cited references.

IX. Claim 43 is Patentable over the Cited References

In addition to the foregoing reasons, claim 43 includes additional subject matter not fairly taught or remotely suggested by the cited references. Claim 43 is directed to the method wherein filtering comprises displaying the pharmaceutical advertisement with a warning.

Angles et al., Coli et al., and Mayaud are silent regarding displaying the pharmaceutical advertisement with a warning in the context of filtering a pharmaceutical advertisement for drugs from the group of claim 41. Coli et al. further disclose if an appropriate sponsored drug or item is identified, the advertisement for that drug or item is transmitted to the physician terminal with the test results, and displayed in a format that highlights the determination by the expert system that the physician may wish to consider this drug as a treatment. This highlighting may be textual, such as display of "Expert System Recommends Consideration:" visual, such as

distinctive coloration of the ad or its border, audible, or may use any other highlighting method which will convey to the physician the determination of the expert system that this drug may be worthy of consideration (Coli et al., col. 17, lines 4-10). However, Coli et al. and the other cited references, separately and in combination, fail to teach displaying the pharmaceutical advertisement with a warning in the context of filtering pharmaceutical advertisements. As such, Appellants respectfully submit that claim 43 is independently patentable over the cited references.

X. Claim 44 is Patentable over the Cited References

In addition to the foregoing reasons, claim 44 includes additional subject matter not fairly taught or remotely suggested by the cited references. As claimed in claim 44, the patient medical information includes drugs the patient is currently taking, and in the selecting step, determining pharmaceutical advertisements for drugs that are not included in the formulary of the patient's insurance company.

The Examiner appears to rely on Mayaud's disclosure of a Problem button (Mayaud, FIG. 3), which shows a patient problem history. However, Mayaud is silent regarding filtering pharmaceutical advertisements and, in particular, is silent regarding filtering pharmaceutical advertisements for drugs not included in the formulary of the patient's insurance company. Angles et al., Coli et al., and their combination with Mayaud fail to overcome this deficiency. As such, Appellants respectfully submit that claim 44 is independently patentable over the cited references.

XI. Claims 64, 65 and 77 are Patentable over the Cited References

Independent claim 64 is directed to a computer-implemented method of displaying targeted healthcare product information. The method includes using stored medical information from a plurality of sources. The sources include (i) for a selected patient, a patient's medical history, (ii) healthcare provider information, and (iii) prescription writing habits of a healthcare provider. The method also includes associating the medical information from the at least one of the plurality of sources with stored healthcare advertisement information to select a healthcare advertisement for display to a user that is related to the at least one of the plurality of sources. The method further includes transmitting the healthcare advertisement for electronically displaying to the user, and, in response to selection of the healthcare advertisement, automatically populating a healthcare product order form. Claim 77 is directed to a software program embodied on a computer-readable medium incorporating the method as recited in claim 64.

In rejecting claim 64, the Final Office Action dated March 30, 2005 cites the reasons given in the previous Office Action dated September 28, 2004. In the previous Office Action, the Examiner appears to rely on Angles et al. and Coli et al. for teaching elements a., b., and c. of claim 64. Appellants respectfully disagree that the combination of Angles et al. and Coli et al. suggest, for example, using stored medical information from a patient medical history, healthcare provider information and prescription writing habits of a healthcare provider. However, the Examiner correctly acknowledges that Angles et al. and Coli et al. fail to teach or suggest in response to selection of the healthcare advertisement, automatically populating a healthcare product order form. Accordingly, the Examiner turns to Mayaud,

Mayaud discloses a wirelessly deployable, electronic prescription creation system for physician use. In addition, Mayaud discloses that a condition-specific, formulary drug list is displayed (Mayaud, col. 35, lines 38-43), and recites "may be selected and automatically posted to the novel prescription described herein (Mayaud, col. 36, lines 26-30)." Mayaud defines a drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowhere discloses an advertisement. An advertisement, as defined by the Online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action. Clearly, Mayaud does not teach or remotely suggest automatically populating a healthcare product order form in response to selection of the healthcare advertisement.

At best, the combination of the cited references would suggest to one of ordinary skill in the art a prescription system with a formulary and a pharmaceutical advertisement in which selection of the pharmaceutical advertisement leads to additional information about the advertised pharmaceutical. As such, the cited references fail to teach or remotely suggest automatically populating a healthcare product order form in response to selection of the healthcare advertisement and, as such, fail to teach or remotely suggest all of the elements of claim 64.

Claims 65 and 77 depend from claim 64. For at least the foregoing reasons, claims 64, 65, and 77 are allowable over the cited references.

XII. Claim 91 is Patentable over the Cited References

Independent claim 91 is directed to a computer system for displaying targeted healthcare advertisements. The computer system includes an advertising selecting computer, a device for enabling entry of healthcare related information into the system, a database for storing the healthcare related information and advertising information, and a communications network for transmitting the healthcare related information from the device to the advertising selecting computer for storage in the database. The database is connected to the advertising selecting computer. The advertising selecting computer compares the healthcare related information to the advertising information and selects a pharmaceutical advertisement for display at the device. The advertising selecting computer transmits via the communications network the pharmaceutical advertisement to the device for display. In response to a computer user selecting the displayed pharmaceutical advertisement, a prescription is initiated based on the healthcare related information.

In rejecting claim 91, the Final Office Action dated March 30, 2005 cites the reasons given in the previous Office Action dated September 28, 2004. In the previous Office Action, the Examiner appears to rely on Angles et al. for disclosure of computer architecture. Angles et al. disclose a system and method for delivering customized electronic advertisements in an interactive communication system. However, the Examiner acknowledges that Angles et al. fail to teach entry of healthcare related information, fails to teach the advertising computer transmitting a pharmaceutical advertisement to a device for display via the communication network, and fails to teach a prescription form automatically populated in response to a computer user selecting the displayed pharmaceutical advertisement. As such, the Examiner appears to rely on Coli et al. for disclosure of entry of healthcare related information and for disclosure of

the advertising computer transmitting a pharmaceutical advertisement to a device for display via the communication network.

Coli et al. disclose a network-based system and method for ordering and cumulative results reporting of medical tests. Coli et al. further disclose that advertising for particular drug treatments or medical devices that may be needed by the patient may be provided as part of the test results reporting output. In particular, displayed drug advertising may be selected based on drugs which are recommended treatments for abnormal clinical results of a particular test. The drug treatment advertisement is hyper-linked to full advisory information about the drug, so that the physician can readily obtain information about that possible treatments for conditions suggested by the test results (Coli et al., col. 4, lines 26-35). However, the Examiner correctly acknowledges that Angles et la. and Coli et al. fail to teach, in response to a computer user selecting the displayed advertisement, a prescription is initiated based on the healthcare related information. Accordingly, the Examiner turns to Mayaud.

Mayaud discloses a wirelessly deployable, electronic prescription creation system for physician use. In addition, Mayaud discloses that a condition-specific, formulary drug list is displayed (Mayaud, col. 35, lines 38-43), and recites "may be selected and automatically posted to the novel prescription described herein (Mayaud, col. 36, lines 26-30)." Mayaud defines a drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowhere discloses an advertisement. An advertisement, as defined by the online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action. Clearly, Mayaud does not teach or remotely suggest a prescription is initiated based on

the healthcare related information in response to a computer user selecting the displayed pharmaceutical advertisement.

At best, the combination of the cited references would suggest to one of ordinary skill in the art a prescription system with a formulary and a pharmaceutical advertisement in which selection of the pharmaceutical advertisement leads to additional information about the advertised pharmaceutical. As such, the cited references fail to teach or remotely suggest a prescription is initiated based on the healthcare related information in response to a computer user selecting the displayed pharmaceutical advertisement, and, as such, fail to teach or remotely suggest all of the elements of claim 91. Therefore, claim 91 is patentable over the cited references.

XIII. Claim 92 is Patentable over the Cited References

Independent claim 92 is directed to a computer implemented method for managing health related information. The method includes using patient medical information and healthcare provider information collected from at least one of a plurality of sources, selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information, transmitting the product advertisement to a computer user for display, and, in response to selection of the product advertisement, automatically initiating a healthcare product order based on the patient medical information.

In rejecting claim 92, the Final Office Action dated March 30, 2005 cites the reasons given in the previous Office Action dated September 28, 2004. In the previous Office Action, the Examiner appears to rely on Angles et al., Coli et al., and Mayaud for disclosure of using patient medical information and healthcare provider information collected from at least one of a plurality of sources, selecting a healthcare product advertisement for display to a computer user

based on the patient medical information and healthcare provider information, and transmitting the product advertisement to a computer user for display. However, the Examiner correctly acknowledges that Angles et la. and Coli et al. fail to teach in response to selection of the product advertisement, automatically initiating a healthcare product order form based on the patient medical information. Accordingly, the Examiner turns to Mayaud.

Mayaud discloses a wirelessly deployable, electronic prescription creation system for physician use. In addition, Mayaud discloses that a condition-specific, formulary drug list is displayed (Mayaud, col. 35, lines 38-43), and recites "may be selected and automatically posted to the novel prescription described herein (Mayaud, col. 36, lines 26-30)." Mayaud defines a drug formulary as a list of preferred drugs contained in a drug benefits plan issued by a drugs benefit provider to a given patient (Mayaud, col. 1, lines 59-61). Mayaud nowhere discloses an advertisement. An advertisement, as defined by the Online Cambridge Dictionary of American English, is a paid notice that tells people about a product or service. As such, a drug formulary is clearly distinct from an advertisement as acknowledged by the Examiner in the Final Office Action. Clearly, Mayaud does not teach or remotely suggest automatically initiating a healthcare product order form based on the patient medical information in response to selection of the product advertisement.

At best, the combination of the cited references would suggest to one of ordinary skill in the art a prescription system with a formulary and a pharmaceutical advertisement in which selection of the pharmaceutical advertisement leads to additional information about the advertised pharmaceutical. As such, the cited references fail to teach or remotely suggest automatically initiating a healthcare product order form based on the patient medical information in response to selection of the product advertisement, and, as such, fail to teach or remotely

suggest all of the elements of claim 92. Therefore, claim 92 is patentable over the cited references.

D. Rejection of Claims 11 and 12 under 35 U.S.C. § 103(a)

I. Claim 11 is Patentable over the Cited References in view of Examiner's Notice

In addition to the foregoing reasons stated in relation to claim 2, claim 11 is patentable over the cited references in view of the Examiner's Notice for additional subject matter not found in the cited references. Claim 11 includes the advertising selecting computer calculates a revenue amount to be paid to a healthcare provider for using the computer system. The Examiner correctly acknowledges that Angles et al., Coli et al., and Mayaud fail to explicitly teach calculating a revenue amount to be paid to the healthcare provider. Accordingly, the Examiner states that it is well known in the medical industry.

Appellants respectfully disagree. It is not well known to calculate a revenue amount to be paid to the healthcare provider to use the system in the medical industry. It is not known that advertisers pay the healthcare provider for using the system. As such, Appellants respectfully submit that claim 11 is patentable over the cited references in view of Examiner's Notice.

II. Claim 12 is Patentable over the Cited References in view of the Examiner's Notice

In addition to the foregoing reasons stated in relation to claim 2, claim 12 is patentable over the cited references in view of the Examiner's Notice for additional subject matter not found in the cited references. Claim 12 includes the advertising selecting computer calculates a revenue amount to be paid to a healthcare provider for referring patients to a health information website. The Examiner correctly acknowledges that Angles et al., Coli et al., and Mayaud fail to explicitly teach calculating a revenue amount to be paid to the healthcare provider for referring

patients to a health information website. Accordingly, the Examiner states that it is well known in the medical industry that a fee is paid by the users (healthcare provider) to the advertiser for directing individuals (patient) to particular website with the useful information of a product or service.

Appellants respectfully disagree. It is not well known in the medical industry.

Furthermore, even if it were well know that a fee is <u>paid by</u> the healthcare provider, such knowledge would not make obvious a revenue amount to be <u>paid to</u> the healthcare provider. As such, Appellants respectfully submit that claim 12 is patentable over the cited references in view of Examiner's Notice.

VIII. CONCLUSION

For at least the reasons given above, all pending claims are allowable and the Appellants therefore respectfully request reconsideration and allowance of all claims and that this patent application be passed to issue.

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Respectfully submitted,

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IX. APPENDIX OF CLAIMS INVOLVED IN THE APPEAL (37 C.F.R. § 41.37(c)(1)(viii))

The text of each claim involved in the appeal is as follows:

- 2. (Previously presented) A computer system for displaying targeted healthcare advertisements to a computer user comprising:
 - a. an advertising selecting computer;
 - b. a device for enabling entry of healthcare related information into the system;
 - c. a database for storing the healthcare related information and advertising information connected to the advertising selecting computer; and
 - d. a communications network for transmitting the healthcare related information from the device to the advertising selecting computer for storage in the database, wherein the advertising selecting computer compares the healthcare related information to the advertising information and selects advertising information for display at the device, the advertising selecting computer transmitting via the communications network a pharmaceutical advertisement associated with the advertising information to the device for display and, in response to the computer user selecting the displayed pharmaceutical advertisement, a prescription form is automatically populated.
- 3. (Original) The system of claim 2 wherein the healthcare related information comprises information received from a healthcare group consisting of healthcare providers, patients, healthcare service organizations, pharmaceutical companies, healthcare product and service vendors, pharmacies, medical facilities, healthcare information services, medical record databases, government agencies, non-profit organizations, health research organizations and billing companies.

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- 4. (Previously presented) The system of claim 2 further comprising a database of stored non-healthcare related information connected to the advertising selecting computer wherein the advertising selecting computer compares the healthcare related information and the non-healthcare information to the advertising information and selects advertising information for display to the user that is related to the non-healthcare information.
- 5. (Previously presented) The system of claim 2 wherein the device is a wireless portable computer device.
- 6. (Previously presented) The system of claim 2 wherein the device is selected from the group consisting of web TV devices, personal digital assistant devices, personal computers, handheld portable computers, wireless telephone devices and wireless personal access devices.
- 7. (Previously presented) The system of claim 3 further comprising the advertising selecting computer constructs a medical record for a patient using healthcare information selected from at least one of the healthcare group and transmits the medical record via the communications network to the computer user.
- 9. (Previously presented) The system of claim 2 wherein automatically populating a prescription form includes initializing parameters of the prescription form to values based on patient medical information.
- 11. (Previously presented) The system of claim 2 further comprising the advertising selecting computer calculates a revenue amount to be paid to a healthcare provider for using the computer system.
- 12. (Previously presented) The system of claim 2 further comprising the advertising selecting computer calculates a revenue amount to be paid to a healthcare provider for referring patients to a health information website.

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- 13. (Original) The system of claim 2 wherein the communications network is selected from the group consisting of a global communications network, a wide area network, a local area network, a wireless telephone network, a satellite network, an interactive television network and a cable network.
- 25. (Previously presented) A computer implemented method for managing health related information comprising:
 - a. using patient medical information and healthcare provider information collected from at least one of a plurality of sources;
 - selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information;
 - c. transmitting the product advertisement to a computer user for display; and
 - d. in response to selection of the product advertisement, automatically populating a healthcare product order form.
- 26. (Previously presented) The method of claim 25 wherein the plurality of sources are selected from the group consisting of health care provider information, patient medical records, patient prescription records, patient entered information, medical test ordering and test result records, and health information.
- 27. (Previously presented) The method of claim 25 wherein the product advertisement comprises a pharmaceutical advertisement.
- 28. (Original) The method of claim 25 wherein at least one of the plurality of sources comprises collected user entered data and user actions as a user navigates through an electronic web page display.
- 29. (Previously presented) The method of claim 27 wherein the pharmaceutical advertisement is for a drug.

- 33. (Previously presented) The method of claim 25 wherein populating a healthcare product order form includes initializing parameters of a prescription to values based on the patient medical information.
- 34. (Previously presented) The method of claim 33 further comprising sending the prescription to a patient-selected pharmacy.
- 35. (Original) The method of claim 34 further comprising if the prescription contains at least one refill, at least one prescription refill is not sent to the patient-selected pharmacy and is electronically stored for the patient.
- 36. (Original) The method of claim of claim 35 wherein the electronically stored prescription refill is sent to the patient-selected pharmacy upon request of the patient.

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- 37. (Previously presented) The method of claim 29 further comprising:
 - a. the patient medical information includes drugs the patient is allergic to; and
 - b. in the selecting step, filtering pharmaceutical advertisements for drugs the patient is allergic to prior to display.
- 38. (Previously presented) The method of claim 37 wherein filtering comprises not displaying the pharmaceutical advertisements.
- 39. (Previously presented) The method of claim 37 wherein filtering comprises displaying the pharmaceutical advertisements with a warning.
- 40. (Previously presented) The method of claim 29 further comprising:
 - a. the patient medical information includes drugs for which the patient has had adverse reactions; and
 - b. in the selecting step, filtering pharmaceutical advertisements for drugs the patient has had adverse reactions.

- 41. (Previously presented) The method of claim 29 further comprising:
 - a. the patient medical information includes drugs selected from the group consisting of drugs for which the patient has had an adverse reaction, drugs in the same class as drugs for which the patient has had an adverse reaction, drugs for which the patient's family has a history of adverse reactions, drugs for which genetic profiling has indicated the patient may have an adverse reaction, and drugs which may interact adversely with drugs the patient is currently taking; and
 - b. in the selecting step, determining pharmaceutical advertisements for drugs from the group and filtering said pharmaceutical advertisements.
- 42. (Previously presented) The method of claim 41 wherein filtering comprises not displaying the pharmaceutical advertisements.
- 43. (Previously presented) The method of claim 41 wherein filtering comprises displaying the pharmaceutical advertisement with a warning.
- 44. (Previously presented) The method of claim 29 further comprising:
 - a. the patient medical information includes drugs the patient is currently taking; and
 - b. in the selecting step, filtering pharmaceutical advertisements for drugs that are not included in the formulary of the patient's insurance company.
- 45. (Original) The method of claim 29 further comprising prioritizing pharmaceutical advertisement display order according to an amount of revenue received for displaying each pharmaceutical advertisement.
- 46. (Original) The method of claim 29 further comprising prioritizing pharmaceutical advertisement display order according to an amount of revenue received for displaying pharmaceutical advertisements for pharmaceuticals from a selected company.

- 64. (*Previously presented*) A computer-implemented method of displaying targeted healthcare product information, the method comprising:
 - a. using stored medical information from a plurality of sources comprising:
 - i. for a selected patient, a patient's medical history;
 - ii. healthcare provider information;
 - iii. prescription writing habits of a healthcare provider;
 - associating the medical information from the at least one of the plurality of sources
 with stored healthcare advertisement information to select a healthcare
 advertisement for display to a user that is related to the at least one of the plurality
 of sources;
 - c. transmitting the healthcare advertisement for electronically displaying to the user; and
 - d. in response to selection of the healthcare advertisement, automatically populating a healthcare product order form.
- 65. (Original) The system of claim 64 wherein the patient's medical history comprises information selected from the group consisting of patient history and examination information, patient test results information, patient prescription information, patient-entered information and other information relating to medical condition of the patient.
- 73. (Original) A software program embodied on a computer-readable medium incorporating the method as recited in claim 25.
- 77. (Previously presented) A software program embodied on a computer-readable medium incorporating the method as recited in claim 64.
- 79. (Previously presented) A computer-implemented method for preparing a prescription, the method comprising:
 - providing a pharmaceutical advertisement to an interface device; and populating a prescription form based on selection of the pharmaceutical advertisement via the interface device.
- 80. (Previously presented) The method of claim 79, wherein populating the prescription form includes initializing prescription parameters.

- 81. (Previously presented) The method of claim 80, wherein prescription parameters are selected from the group consisting of dosage, frequency, form and duration.
- 82. (Previously presented) The method of claim 80, wherein the prescription parameters are determined based on information associated with a patient.
- 83. (Previously presented) The method of claim 82, wherein the information associated with the patient includes data associated with patient weight.
- 84. (Previously presented) The method of claim 79, wherein populating the prescription form includes providing a treatment regimen.
- 85. (*Previously presented*) The method of claim 84, wherein the treatment regimen includes strength, quantity, method of delivery, frequency, and duration of treatment.
- 86. (Previously presented) The method of claim 79, further comprising crediting a healthcare provider account based on selection of the pharmaceutical advertisement.
- 87. (Previously presented) The method of claim 79, further comprising receiving patient medical data from the interface device.
- 88. (Previously presented) The method of claim 87, wherein the patient medical data includes data associated with a patient condition.
- 89. (Previously presented) The method of claim 87, wherein providing the pharmaceutical advertisement is based on the patient medical data.

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90. (Previously presented) A computer system comprising:

a processor; and
storage accessible by the processor, the storage including:
program instructions operable by the processor to provide a pharmaceutical
advertisement to an interface device; and
program instructions operable by the processor to populate a prescription form based on

selection of the pharmaceutical advertisement via the interface device.

- 91. (Previously presented) A computer system for displaying targeted healthcare advertisements comprising:
 - a. an advertising selecting computer;
 - b. a device for enabling entry of healthcare related information into the system;
 - c. a database for storing the healthcare related information and advertising information, the database connected to the advertising selecting computer; and
 - d. a communications network for transmitting the healthcare related information from the device to the advertising selecting computer for storage in the database, wherein the advertising selecting computer compares the healthcare related information to the advertising information and selects a pharmaceutical advertisement for display at the device, the advertising selecting computer transmitting via the communications network the pharmaceutical advertisement to the device for display and, in response to a computer user selecting the displayed pharmaceutical advertisement, a prescription is initiated based on the healthcare related information.

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- 92. (Previously presented) A computer implemented method for managing health related information, the method comprising:
 - a. using patient medical information and healthcare provider information collected from at least one of a plurality of sources;
 - b. selecting a healthcare product advertisement for display to a computer user based on the patient medical information and healthcare provider information;
 - c. transmitting the product advertisement to a computer user for display; and
 - d. in response to selection of the product advertisement, automatically initiating a healthcare product order based on the patient medical information.